

IAP17 Rec'd PCT/PTO 28 APR 2006

Date: May 2, 2005

The International Bureau OF WIPO
34 Chemin des Colombettes
1211, Geneva 20
Switzerland

10/577769 COPY

Amendment of the claims under Article 19(1) (Rule 46)

International Application No. : PCT/JP2004/016200

International Filing date : 26. 10. 2004

Applicant : NEC ELECTRONICS CORPORATION
1753 Shimonumabe, Nakahara-ku, Kawasaki-shi,
Kanagawa 2118668 Japan

Agent : KUDOH, Minoru
6F, KADOYA BLDG., 24-10, Minamiooi 6-chome, Shinagawa-ku,
Tokyo 1400013 Japan
TEL: 03-5471-5218

Applicant's or Agent's File reference : 04PCFP1024

Dear Sir/Madam

The Applicant, who received the International Search Report relating to the above identified International Application transmitted on 04.03.2005, hereby files amendment under Article 19(1) as in the attached sheets.

The applicant hereby amends CLAIMS. claims 1, and 12 are amended.

Very truly yours,



KUDOH Minoru

Attachment:

(1) Amendment under Article 19(1) 2 sheets

CLAIMS

1. (Amended) An image decoding apparatus comprising:
an analyzing section which determines a
process quantity of a coded image data in each of a
5 plurality of image decoding processes per a unit
process time determined based on a parameter for said
coded image data, prior to said plurality of image
decoding processes; and
an image decoding section which carries out
10 each of said plurality of image decoding processes to
said coded image data for the determined process
quantity such that a decoded image data is generated
from said coded image data.
- 15 2. The image decoding apparatus according to
claim 1, wherein said parameter is an internal
parameter of said coded image data.
3. The image decoding apparatus according to
20 claim 1, wherein said parameter is an external
parameter for said coded image data.
4. The image decoding apparatus according to
claim 1, wherein said parameter contains an internal
25 parameter of said coded image data, and an external
parameter for said coded image data.

IAPI 17 Rec'd PCT/PTO 28 APR 2006

said bit modeling decoding process to each of said plurality of code blocks from said weight coefficients and said unit process time, and determines a number of bit planes from the determined coding paths, and

5 said image decoding section carries out said inverse quantization process and said inverse wavelet conversion process to said coded image data for the determined number of bit planes.

10 12. (Amended) An image decoding method of decoding a decoded image data from a coded image data through a plurality of decoding processes, comprising:

 determining a process quantity of said coded image data in each of said plurality of image decoding
15 processes per a unit process time determined based on a parameter for said coded image data; and

 carrying out said plurality of image decoding processes to said coded image data for the determined process quantities.

20

13. The image decoding method according to claim 12, wherein said parameter is an internal parameter of said coded image data.

25 14. The image decoding method according to claim 12, wherein said parameter is an external parameter for said coded image data.